Application No.: 10/672,133 Office Action Dated: July 23, 2010

**Courtesy Listing of Claims:** 

1. (Previously presented) A system for purchasing goods and services linked with broadcast

media, comprising:

one or more broadcast radio receivers configured to receive in-band broadcast radio

media and determine, based on the media, information relating to goods and services that can be

purchased by persons receiving the media, each receiver further configured to selectively receive

a purchase request and record the purchase data for goods and services that a person purchases

relating to the broadcast media, wherein the information can be determined when the broadcast radio

media does not include explicit information pertaining to purchase of the goods and services; and

one or more servers configured to selectively receive and verify purchase data sent from

the one or more receivers wherein the purchase data containing information that upon verification

at the one or more servers, the purchase accomplishable without further interaction from the

person;

wherein upon verification of the purchase data, the purchased goods and services are

directly downloaded to the broadcast radio receiver.

2. (Previously presented) The system of claim 1, wherein each broadcast radio receiver is in

communication with a server.

3. (Previously presented) The system of claim 1, wherein each broadcast radio receiver is

configured to store the purchase data and transmit the stored purchase data at a predetermined

location.

4-6. (Canceled).

7. (Previously presented) The system of claim 1, wherein each broadcast radio receiver is a

single device.

Page 2 of 13

DOCKET NO.: EWAL-0002 PATENT

**Application No.:** 10/672,133 **Office Action Dated:** July 23, 2010

8. (Previously presented) The system of claim 1, wherein each broadcast radio receiver is

comprised of at least two devices, to include a broadcast media receiver and a purchase selection

device.

9. (Previously presented) A broadcast radio receiver for purchasing goods and services

linked with broadcast media, the broadcast radio receiver configured to receive in-band broadcast

media and determine, based on the media, information relating to goods and services that can be

purchased by persons receiving the media, the broadcast radio receiver further configured to

selectively receive a purchase request and record the purchase data for goods and services that a

person purchases linked with the broadcast media and selectively transmit the purchase data to

another computer device, wherein the purchase data containing information that upon verification,

the purchase accomplishable without further interaction from the person; and wherein the

broadcast radio receiver receiving a direct download of said purchased goods and services upon

verification of the purchase, and wherein the information can be determined when the broadcast

radio media does not include explicit information pertaining to purchase of the goods and

services.

10. (Previously presented) The broadcast radio receiver of claim 9, further comprising a

purchase selection indicator.

11. (Previously presented) The broadcast radio receiver of claim 9, wherein the broadcast

receiver is further configured to the purchase data and transmit the stored data to a predetermined

location.

12. (Previously presented) A method for facilitating the purchasing purchase of goods and

services linked with broadcast media, comprising:

receiving at a broadcast radio receiver in-band broadcast media and determining, by the

broadcast radio received and based on the media, information relating to goods and services that

can be purchased, wherein the information can be determined when the broadcast media does not

include explicit information pertaining to purchase of the goods and services;

Page 3 of 13

PATENT

DOCKET NO.: EWAL-0002
Application No.: 10/672,133

Office Action Dated: July 23, 2010

receiving at the broadcast radio receiver a purchase request;

selectively recording purchase data at the broadcast radio receiver for a good or service associated with the purchase request;

sending, by the broadcast radio receiver, the purchase data to at least one server; receiving the purchase data at the at least one server; and verifying the purchase data from the broadcast radio receiver at the least one server, wherein the purchase data containing information that upon verification at the at least one server, the purchase accomplishable without further interaction from the person receiver.

13. (Previously presented) The method of claim 12, wherein:

the step of sending the purchase data is sending the purchase data to a plurality of servers;

and

further comprising the step of storing the purchase data of one of the servers; and wherein the step of verifying the purchase data occurs at a different server.

- 14. (Previously presented) The method of claim 12, wherein the step of sending the purchase data is sending the purchase data from the broadcast radio receiver to the server via a secure communication channel.
- 15. (Previously presented) The method of claim 12, further comprising the steps of: storing the purchase data at the broadcast receiver; and

transmitting the stored data from the broadcast radio receiver to the server when the broadcast radio receiver is at a predetermined location.

DOCKET NO.: EWAL-0002 PATENT

**Application No.:** 10/672,133 **Office Action Dated:** July 23, 2010

16. (Previously presented) The method of claim 12, further comprising the steps of: storing the purchase data at the broadcast radio receiver; and

transmitting the stored data from the broadcast radio receiver to the server at a

predetermined period of time.

17-19. (Canceled).

20. (Previously presented) The system of claim 8, wherein the at least two devices are

separate.

21. (Previously presented) The system of claim 1, wherein the purchased goods and services

are at least one song.

22. (Previously presented) The method of claim 12, wherein upon verification of the

purchase, at least one song being directly downloaded to the broadcast radio receiver.